Overview

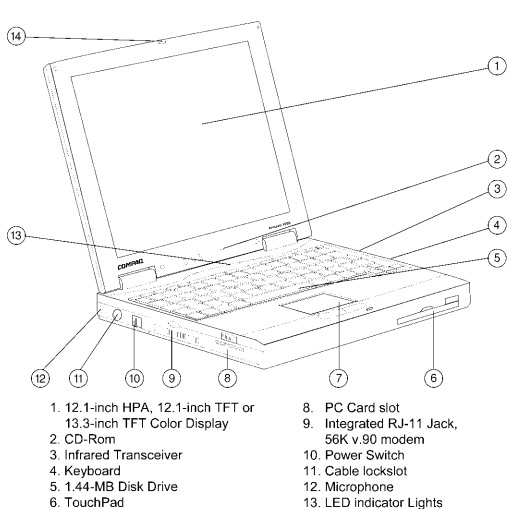
What's New

- AMD K6®-2+ 550MHz Processor
- AMD PowerNow!™ Technology
- 13.3" XGA Display

At A Glance

- AMD K6®-2+ 550MHz Processor
- Choice of either 12.1 in. High Performance Addressing (HPA) SVGA, 12.1 in. TFT SVGA, or 13.3 in. TFT XGA displays
- Full set of system ports
- Microsoft Windows 98 SE
- Integrated 56K modem available
- Upgradable to 160/192 MB memory (depending upon standard configuration)
- Full size keyboard user
- One Type I, Type II or Type III CardBus PC Card slot
- Between 6.7 and 6.8 lbs. or 3.0 to 3.1 kg
- USB port expansion options
 available
- Lightweight/Extended Capacity Lithium Ion battery available.
- Protected by a one-year Warranty

 Certain restrictions and exclusions apply. Consult the Compaq Customer Support Center for details.



7. Battery Bay

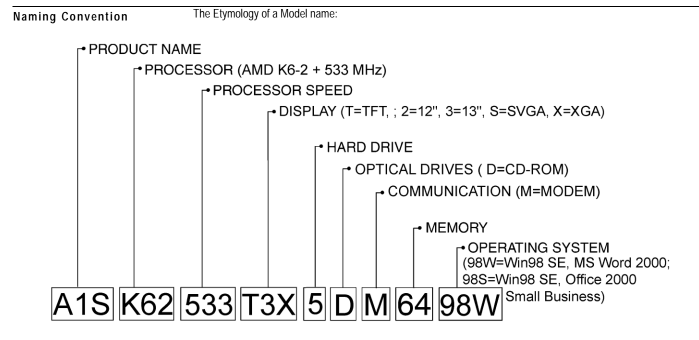
14. Display Latch



Processor					
	 Mobile AMD K6[®]-2+ 550MHz Global Processor Leading-edge Super7[™] platform features, including 100-MHz front side bus 3DNow![™] technology with new DSP Instructions AMD PowerNow![™] Technology 2X AGP Graphics High speed 128K on-chip L2 cache Compatible with Windows 2000 and Windows 98 				
Cache Memory	192-KB total internal cache				
	Internal split, two-way set associative, 64-KB L1 Cache 22 KB instruction cache with additional 20 KB of prodecede cache				
	 32-KB instruction cache with additional 20 KB of predecode cache 32-KB writeback dual-ported data cache 				
	MESI protocol support				
		set associative, 128-KB, L2 Cache			
Memory	Standard	64 MB (12.1" & 13.3" TFT) (8 MB allocated to frame buffer)			
One of the following required	Maximum 192 MB				
Communications	56K v.90 modem Note: Designed only to allow faster downloads from v.90 compliant sources. Maximum achievable download transmission rates currently do not reach 56 KB/s, and will vary with line conditions.				
PC Card Slots	One Type I, II or III PC Card Slot w Cards	hich supports both 32-bit CardBus (Full support in Windows 98) and 16-bit PC			
Storage	Diskette Drives	1.44 MB			
	Hard Drives	5 GB			
Multimedia	Integrated 16-bit Sound Blaster Pro-compatible stereo audio Integrated speakers and microphone Software and hardware volume controls Headphone-out Jack Microphone-in Jack Hardware assisted MPEG2 support				
Interfaces	PC Card Slot	One Type I, II or Type III			
	Enhanced Parallel Port	1			
	PS/2	1			
	Serial Port	1			
	External Monitor Port	1			
	Speaker Out (Headphone) Jack	1			
	Microphone In Jack	1			
	AC Power Connector RJ-11 Jack	I 1 (with modom only)			
	RJ-11 Jack Infrared Port	1 (with modem only) 1 ("Fast IR" compliant, IR performance will vary depending on performance			
	USB Port	of IR peripherals and application used) 1			
Graphics	Trident CyberBlade 7 with AGP 2X	support			

Display (Internal)	12.1-inch color HPA with 800 x 600 SVGA resolution			
One of the following	12.1-inch color TFT with 800 x 600 SVGA resolution			
	13.3-inch color TFT with 1024 x 768 XGA resolution			
Display (External)	16 Million colors supported 640x480, 800x600, 1024x768 or 1280x1024 up to 60,75,85 Hz refresh rate			
Operating System	Microsoft Windows 98 Second Edition			
Software	Online Safety and Comfort Guide Online Reference Guide Norton Anti Virus * Microsoft Word 2000 * Microsoft Office Small Business * Available on select models			
Security	Cable lock support Power-on password Setup passwords Ability to disable serial port, parallel port, diskette drive, diskette drive boot capability			
Power Supply	External AC Adapter; 6-foot power cord included			
Battery	A 9-cell NiMH battery ships standard and provides over two hours of battery life using ZD BattMark 3.0. An optional 8-cell Li-ION battery is also available. Note: Actual results may vary with individual usage. When tested in standard configuration, using the Ziff-Davis BatteryMark Test version 3.0, the battery life of the Armada 100S will exceed 2.0 hours using "max performance" mode in PowerNow!. Standard configuration at time of announce is considered to be one battery, a 800x600 (High color – 16-bit color) panel set at 50percent brightness, 32 MB or 64 MB RAM, and no drives other than the hard drive active.			
Power Conservation	Hibernation Instant-On via Standby Five power consumption levels available through AMD PowerNow!™ Technology Pop-ups with three presets One custom level of power conservation			
PowerNow! Technology	◆AMD PowerNow! technology is a combination of software and hardware support that allows the processor to run at different frequencies and voltages.			
Service and Support	Compaq Services includes a one-year limited warranty, whole-unit replacement via second-business-day, pick-up and delivery. (Eligibility depends on geographic location.) Optional services include a one-year warranty extension CarePaq (FM-AMMAI-36 or 400514-002). Note: Certain restrictions and exclusions apply. See the Limited Warranty Statement for details.			





Models				
A1S/K62/550/T3X/5/D/M/64/	Display	13.3-inch color TFT/XGA		
98W	Processor	AMD K6-2+ 550 MHz		
219677-004	Cache Memory	Internal 64-KB L1 Cache 64-KB integrated Internal 128-KB, L2 Cache		
GEM ONLY	Memory	Standard 64 MB SDRAM		
		Maximum 192 MB SDRAM		
	Optical Drive	24XCD-ROM		
	Hard Drive	5 GB		
	Modem	56K, V.90		
	Graphics	Trident CBI7 4-MB UMA RAM(Shared RAM)		
	Audio	16-bit SoundBlaster Pro compatible		
	Software	Windows 98 SE, MS Word 2000		
A1S/K62/550/T3X/5/D/M/64/	Display	13.3-inch color TFT/XGA		
985 219678-004	Processor	AMD K6-2+ 550 MHz		
	Cache Memory	Internal 64-KB L1 Cache 64-KB integrated Internal 128-KB, L2 Cache		
	Memory	Standard 64 MB SDRAM		
		Maximum 192 MB SDRAM		
	Optical Drive	24XCD-ROM		
	Hard Drive	5 GB		
	Modem	56K, V.90		
	Graphics	Trident CBI7 4-MB UMA RAM(Shared RAM)		
	Audio	16-bit SoundBlaster Pro compatible		
	Software	Windows 98 SE, Office 2000 Small Business		
A 1 C IV / 2 I C C A T 2 C I C I D INI / A I	Dioplay	12.1-inch color TFT SVGA		
A1S/K62/550/T2S/5/D/M/64/ 98W	Display Processor	AMD K6-2+ 550 MHz		
219673-004	Processor	AIVID NU-2+ JJU IVII IZ		
	Cache Memory	Internal 64-KB L1 Cache64-KB integrated Internal 128-KB, L2 Cache		
	Memory	Standard 64 MB SDRAM		
	-	Maximum 192 MB SDRAM		
	Optical Drive	24XCD-ROM		
	Hard Drive	5 GB		
	Modem	56K, V.90		
	Graphics	Trident CBI7 4-MB UMA RAM(Shared RAM)		
	Audio	16-bit SoundBlaster Pro compatible		
		Windows 98 SE, MS Word 2000		

Models (continued)		
A1S/K62/550/T2S/5/D/M/32/	Display	12.1-inch color HPA SVGA
98W	Processor	AMD K6-2+ 550 MHz
219669-004		
	Cache Memory	Internal 64-KB L1 Cache
		64-KB integrated Internal 128-KB, L2 Cache
	Memory	Standard 64 MB SDRAM
		Maximum 192 MB SDRAM
	Optical Drive	24XCD-ROM
	Hard Drive	5 GB
	Modem	56K, V.90
	Graphics	Trident CBI7 4-MB UMA RAM(Shared RAM)
	Audio	16-bit SoundBlaster Pro compatible
	Software	Windows 98 SE, MS Word 2000

OuickSpecs *Options*

Memory	32-MB Memory Upgrade	179863-B21	
5	64-MB Memory Upgrade	179864-B21	
	128-MB Memory Upgrade	179865-B21	
	*(Due to the non-industry standard nature of some third party memory modules, we		
	strongly recommend using only Compaq branded memory modules)		
Monitors			
Monitor 5	CRTs		
	Standard Series		
	S710 Color CRT 17-inch (carbon)	154499-002	
	S510 Color CRT 15-inch (carbon)	168636-002	
Docking Solutions	Xircom PortStation USB Port Expansion Solution w/NIC	180947-001	
5	I		
PC Cards/Communications	Compaq Microcom 420 56K Global Modem	317900-001	
	(Designed only to allow faster downloads from v.90 compliant sources. Maximum		
	achievable download transmission rates currently do not reach 56 KB/s, and will vary		
	with line conditions.) 10/100 TX PC Card UTP Controller	22550/ 021	
		335506-B21	
	100BaseTX Ethernet Upgrade	225435-001	
WLAN Options	Compaq WL100 11-Mb/s Wireless LAN PC Card (Industry-Standard Wireless	146927-001	
	Technology)		
	Compaq WL 400 11-Mb/s Wireless LAN Hardware Access Point	158603-001	
Power	Li-Ion (8-cell) Optional	175103-B25	
	AC Adapter (50W)	175101-001	
	Auto Adapter	188200-B21	
Input Devices	External Enhanced III Keyboard (carbon)	118003-008	
•	Compaq Mouse (carbon)	103180-00-B21	
	Intellimouse	294306-B21	
	10 Key Numeric Keypad	294317-B21	
Useful Accessories	Security Cable Lock	294316-B21	
	Armada Headset with Microphone	220460-001	
	MP1800 Microportable Projector	180226-001	
	MP1600 Microportable Projector	386202-001	
	MP1400 Microportable Projector	174626-001	
	Multimedia Adapter and Remote kit (comes with MP 1800)	174963-001	
	MP1800/1400 Lamp Replacement kit	189798-001	
		107/70-001	



Options

Carrying Cases

Compaq Value Case	294266-B21
Compaq Workstation Case	294267-B21
Compaq Global Case	294268-B21
Compaq Executive Case	294269-B21
Compaq Professional N Case	401366-B21
Compaq Professional L Case	401367-B21
For additional Compaq Brand cases, call 1-800-888-5903.	



Memory

Compaq Armada 100S

STANDARD MEMORY (AMD K6-2+ 550-MHz Models)

64 MB on-board (1 slot available)

Memory		Onboard	Slot 1
Standard 64 MB		64 MB	Empty
	96 MB	64 MB	32 MB
	128 MB	64 MB	64 MB
	192 MB	64 MB	128 MB

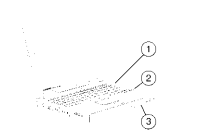
Following are memory options available from Compaq:

	•	32-MB Memory Upgrade	179863-B21
--	---	----------------------	------------

•	64-MB Memory Upgrade	179864-B21
---	----------------------	------------

• 128-MB Memory Upgrade 179865-B21





CD-ROM 1. 2. HDD FDD 3.

DRIVE SUPPORT

System Drive Support	Quantity Supported	Drive Bay Supported	
Media			
24X CD-ROM	Up to 1	Fixed	
1.44-MB Diskette Drive	Up to 1	Fixed	
Hard Drives			
5-GB Hard Drive	Up to 1	Fixed	

Technical Specifications

ystem Unit	Dimensions (HxWxD)	1.6 x 11.7 x 9.4 in/4.1 x 29.7 >	x 23.9 cm
	Weight	AMD K6-2+ 550 MHz	6.6 lbs/3 kg to 6.8 lbs/3.1 kg
	Stand-Alone Power Requirements	Nominal Operating Voltage (Li-Ion)	14.8 VDC
		Nominal Operating Voltage (NiMH)	10.8 VDC
		Maximum Operating Power	20W
		Peak Operating Power	26W
	Temperature	Operating	50° to 95°F/10° to 35°C
		Non-operating	-4° to 140°F/-20° to 60°C
	Relative Humidity	Operating	10% to 90% relative humidity, non-condensing
		Non-operating	5% to 95% relative humidity, 101.6°F/38.7°C Maximum wet bulb temperature
	Shock	Operating	10 G, 11 ms, half-sine
		Non-operating	60 G, 11 ms, half-sine
	Vibration	Operating	0.5 G zero-to-peak, 10 to 500 Hz, at 0.5 oct/min sweep rate
		Non-operating	1.0 G, zero-to-peak, 10 to 500 Hz, at 0.5 oct/min sweep rate
	Maximum Altitude	Operating	0 to 10,000 ft/0 to 3,048 m
	(unpressurized)	Non-operating	0 to 40,000 ft/0 to 9,144 m

Technical Specifications

12.1-Inch Color HPA SVGA	Dimensions (HxW)	8.17 x 10.83 in/20.25	x 27.5 cm	
Display	Diagonal Size	12.1 in/30.74 cm		
	Mounting	Internal		
	Number of Colors	65K		
	Contrast Ratio	40:1		
	Brightness	70+ nit		
	Pixel Resolution	Pitch	0.1021 x 0.306 mm	
		Format	800 x 600	
		Configuration	RGB Stripe	
	Backlight	Cold cathode fluoresc	ent, 1 tube	
	Character Display	80 x 25		
	Total Power Consumption	2.75W		
	Refresh	60 Hz		
12.1-Inch Color TFT SVGA Display	Dimensions (HxW)	7.83 x 10.83 in/19.9 x	27.5 cm	
Dispidy	Diagonal Size	12.1 in/30.74 cm		
	Mounting	Internal		
	Number of Colors	262K		
	Contrast Ratio	200:1		
	Brightness	115+ nit		
	Pixel Resolution	Pitch	0.3075 x 0.3075 mm	
		Format	800 x 600	
		Configuration	RGB Vertical Stripe	
	Backlight	Cold cathode fluoresc	ent, 1 tube	
	Character Display	80 x 25		
	Total Power Consumption	4.5W		
	Refresh	60 Hz		

OuickSpecs Technical Specifications

13.3-Inch Color TFT XGA Display	Dimensions (HxW)	7.83 x 10.83 in/19.9 x 27.5 cm		
	Diagonal Size	13.3 in/33.78 cm Internal 262K 200:1 140+ nit		
	Mounting			
	Number of Colors			
	Contrast Ratio			
	Brightness			
	Pixel Resolution	Pitch	0.264 x 0.264 mm	
		Format	1024 x 768	
		Configuration	RGB Vertical Stripe	
	Backlight	Cold cathode fluorescent, 1 tube		
	Character Display	80 x 25		
	Total Power Consumption	5W		
	Refresh	60 Hz		
5 GB Hard Drive	Capacity	5 GB		
	Height	0.37 in/9.5 mm		
	Width	2.5 in/63.5 mm		
	Interface	ATA-5		
	Transfer Rate	Media	86.4-153.3 Mb/s	
		Interface	UDMA 33.3MB/s	
	Seek Time (typical reads, including settling)	Single Track	3 ms	
		Average Full-Stroke	13 ms (read)	
	Rotational Speed	4200 rpm	24 ms	
	Physical Configuration	Bytes/sector	512	
	Operating Temperature	41° to 131°F/5° to 55°C		
Diskette Drive	Diskette Size	3.5 in		
	Activity Indicator	On system		
	Height	0.5in/12.7 mm		
	Bytes per Sector	512		
	Sectors per track	High density	18 (1.44 MB)/15 (1.2 MB)	
	· · · · · · · · · · · · · · · · · · ·	Low density	9	
	Tracks per side	High density	80 (1.44 MB)/80 (1.2 MB)	
		Low density	80	
	Read/Write heads	2		
	Access Times	Track-to track (high/low)	3 ms/6 ms	
		Average (high/low)	94 ms/174 ms	
		Settling time	15 ms	
		Latency average	100 ms	

Technical Specifications

External AC Adapter	Weight	0.45 lb/0.21 kg		
	Power Supply (Input)	Operating Voltage	100 to 240 VAC RMS Nominal	
		Operating Current	1.5 A RMS	
		Operating Frequency Range	50 to 60 Hz AC Nominal	
		Maximum Transient	4/50 kV	
Li-Ion Battery Pack	Dimensions (HxWxD)	0.58 x 5.91 x 2.76 in/1.48 x 15.02 x 7.02 cm		
	Weight	0.93 lb/0.42 kg		
	Cells	8 Li-lon		
	Energy	Voltage	14.8 V	
		Amp-hour capacity	3.2 Ah	
		Watt-hour capacity	47.36Wh	
	Temperature	Operating	50° to 104°F/10° to 40°C	
		Non-operating	-12° to 140°F/-30° to 60°C	
NiMH Battery Pack	Dimensions (HxWxD)	0.58 x 5.91 x 2.76 in/1.48 x 15.02 x 7.02 cm		
	Weight	1.25 lb/0.57 kg		
	Cells	9 NIMH		
	Energy	Voltage	10.8 V	
		Amp-hour capacity	3.8 Ah	
		Watt-hour capacity	41.04Wh	
	Temperature	Operating	50° to 104°F/10° to 40°C	
		Non-operating	-12° to 140°F/-25° to 60°C	